## In the Claims:

Please cancel claim 1 without prejudice.

Please amend claims 2, 4-6, 8-10, 12-15, 17, and 19-20 as follows:

- 1. canceled
- 2. (currently amended) A robot-based automation system as recited in claim

  4. 4 further includes a Dewar container; said Dewar container including an ice control system.
- 3. (original) A robot-based automation system as recited in claim 2 wherein said Dewar container includes liquid nitrogen flow control.
- 4. (currently amended) A robot-based automation system as recited in claim

  1 wherein for cryogenic crystal sample mounting, for example, for use of cryogenic crystal sample mounting in the x-ray crystallography station at an x-ray source, said robot-based automation system comprising:

a robot arm;

a handset carried by said robot arm;

said handset including a pair of elongated fingers for sample mounting,

said handset includes including a liquid nitrogen reservoir; said reservoir carried by one of said elongated fingers; and

each finger carrying a set of strain gauge arrays for providing force sensing.

- 5. (currently amended) A robot-based automation system as recited in claim

  4. 4 wherein said liquid nitrogen reservoir includes a check valve for filling said reservoir with liquid nitrogen and a pin hole for providing a nitrogen jet flow during the sample mounting and retrieval.
- 6. (currently amended) A robot-based automation system as recited in claim

  4. 4 further includes a miniature mounting sample holder; said miniature mounting

  sample holder includes a base member and a support member; said base member and

  said support member having cooperating features for precision positioning together.
- 7. (original) A robot-based automation system as recited in claim 6 wherein said base member includes a plurality of enlarged recesses surrounding openings spaced apart around said base member.
- 8. (currently amended) A robot-based automation system as recited in claim

  4. 4 wherein said set of strain gauge arrays includes three strain gauge arrays bonded at a predefined area of each said finger.
- 9. (currently amended) A robot-based automation system as recited in claim
  4 4 wherein each of said strain gauge arrays has a temperature compensating bridge sensing circuit configuration.

- 10. (currently amended) A robot-based automation system as recited in claim

  4 <u>4</u> wherein said set of strain gauge arrays is used for detecting contact force intensity
  and direction for each said finger.
- 11. (currently amended) A robot-based automation system as recited in claim
   4 wherein said set of strain gauge arrays is used for providing a precise gripping
   action for each said finger.
- 12. (original) A robot-based automation system as recited in claim 11 wherein said set of strain gauge arrays is used for providing feedback results of said precise gripping action for each said finger.
- 13. (currently amended) A robot-based automation system as recited in claim
   4 wherein said robot arm has six-degree of freedom.
- 14. (currently amended) A robot-based automation system as recited in claim
   4 includes a robot arm controller coupled to said robot arm.
- 15. (currently amended) A robot-based automation system as recited in claim

  4 <u>4</u> includes a triangular shaped sample magazine for containing a plurality of samples.
- 16. (original) A robot-based automation system as recited in claim 15 includes a plurality of said triangular shaped sample magazine.

- 17. (currently amended) A robot-based automation system as recited in claim 1 4 includes a controller computer coupled to said robot arm and said set of strain gauge arrays.
- 18. (original) A robot-based automation system as recited in claim 17 includes a video camera coupled to said controller computer.
- 19. (currently amended) A robot-based automation system as recited in claim
   4 includes a Dewar container including an ice control system coupled to said
   controller computer.
- 20. (currently amended) A method for cryogenic crystal sample mounting in a robot-based automation system, said method comprising the steps of:

providing a handset carried by a robot arm;

mounting the sample with a pair of elongated fingers of said handset, and including a liquid nitrogen reservoir with said handset; said reservoir carried by one of said elongated fingers; and

sensing force of each finger with a set of strain gauge arrays carried by each of said elongated fingers for force sensing.